EVALUATOR WORKSHEET - FG OSPR 1963

Name of Facility or V	essel Plan:		
Contingency Plan Nu	mber:		
Date of Drill:	Name of I	Evaluator:	
Other agencies repre	sented and contact	numbers if available:	
detailing objectives that	worked well or that w	the objectives exercised during vere deficient.	this drill. Provide comments,
Objective 1 – NOTIFICA	ATIONS		
■ Met	Not Met	Not Tested	Not Observed
Test the notification pro	cedures identified in tl	he contingency plan.	
Objective 2 – STAFF MC		D	Day or an
Met	Not Met	Not Tested	Not Observed
Demonstrate the ability	to assemble the spill r	esponse organization identified	in the contingency plan.
Objective 3.1 – UNIFIE	_	_	
■ Met	■ Not Met	Not Tested	Not Observed
Demonstrate the ability	of the spill response o	rganization to form or interface	with a Unified Command.

Jub-0	bjective 3.1.1 – FE	DERAL REPRESENTATION		
	Met	Not Met	■ Not Tested	☐ Not Observed
		to consolidate the concerns lan with tactical operations.	and interests of the other memb	ers of the Unified Command
Sub-o	bjective 3.1.2 – Sī	TATE REPRESENTATION		_
	Met	Not Met	Not Tested	Not Observed
Demoi	nstrate the ability	to function within the Unifie	d Command structure, and reflec	ct state concerns and goals.
Sub-o	hiective 3 1 3 – I (OCAL REPRESENTATION		
	Met	Not Met to function within the Unifie	Not Tested d Command structure.	Not Observed
	Met	Not Met	_	Not Observed
	Met	Not Met	_	Not Observed
	Met	Not Met	_	Not Observed
	Met	Not Met	_	Not Observed
Demoi	Met Instrate the ability to	Not Met	d Command structure.	Not Observed
Demoi	Met Instrate the ability to	Not Met to function within the Unifie	d Command structure.	■ Not Observed
Demoi	Met Instrate the ability to the strate the ability to the strategic	Not Met to function within the Unifie ESPONSIBLE PARTY REPRE Not Met to implement their response	SENTATION	Not Observed ectives of that plan are
Sub-ol Demoi	Met Instrate the ability to the strate the ability to the strategic	Not Met to function within the Unifie ESPONSIBLE PARTY REPRE Not Met to implement their response	SENTATION Not Tested e plan and insure the tactical obje	Not Observed ectives of that plan are
Sub-ol Demoi	Met Instrate the ability to the strate the ability to the strategic	Not Met to function within the Unifie ESPONSIBLE PARTY REPRE Not Met to implement their response	SENTATION Not Tested e plan and insure the tactical obje	Not Observed ectives of that plan are
Sub-ol Demoi	Met Instrate the ability to the strate the ability to the strategic	Not Met to function within the Unifie ESPONSIBLE PARTY REPRE Not Met to implement their response	SENTATION Not Tested e plan and insure the tactical obje	Not Observed ectives of that plan are

Objective 3.2 – RESP	ONSE MANAGEMENT SY	/STEIM	
☐ Met	☐ Not Met	Not Tested	Not Observed
	ty of the spill response of the spill respection in their respection.	organization to operate within thative plans.	ne framework of the response
Sub-objective 3.2.1 –	OPERATIONS		
☐ Met	Not Met	Not Tested	Not Observed
		ct operations related to the imple developed by the Unified Comma	ementation of action plans contained and for the drill.
Sub-objective 3.2.2 –	PLANNING Not Met	☐ Not Tested	☐ Not Observed
planning recommenda	ations using initial respo		of the Unified Command into joint specific long range strategic plans. ns Division.
		, ,	
CA 1 – PLANNING, SI	TUATION UNIT		
☐ Met	Not Met	Not Tested	Not Observed
the amount and type spill response comma photographs in a loca	of oil spilled, its location nd post, staging and op	n and trajectory, natural resource erational areas utilizing written the fficient for the needs of the resp	pill response information including es impacted, and the locations of the forms, charts, tables and conse management team, including

CA 2 – PLANNING,			
☐ Met	☐ Not Met	Not Tested	■ Not Observed
Demonstrate the a	bility to maintain the statu	s of all incident resources.	
CA 3 – PLANNING,	ENVIRONMENTAL UNIT		
■ Met	☐ Not Met	Not Tested	■ Not Observed
	bility to prepare environm s on environmentally sens		, modeling, surveillance, resources
CA 4 – PLANNING,	RESOURCES AT RISK TEC	CHNICAL SPECIALIST	
Met	Not Met	Not Tested	Not Observed
gathering and anal	ysis of known and anticipa prioritize a list of resources		n exposure to spilled oil through the on of natural, cultural and economic tive importance of the resources
Sub-objective 3.2.	_		
Sub-objective 3.2.	3 – LOGISTICS	■ Not Tested	☐ Not Observed
Met Demonstrate the a	Not Met	sary support of both the short an	Not Observed d long term action plans integrating
Met Demonstrate the a	Not Met bility to provide the neces	sary support of both the short an	
Met Demonstrate the a	Not Met bility to provide the neces	sary support of both the short an	
Met Demonstrate the a	Not Met bility to provide the neces	sary support of both the short an	

Jub-objectiv	e 3.2.4 – FINANCE		
☐ Met	☐ Not Met	Not Tested	Not Observed
	the ability to conduct and docu continuing operations.	ment the daily expenditures of th	e organization and provide cost
Sub-objectiv	e 3.2.5 – PUBLIC AFFAIRS		
Met	Not Met	Not Tested	Not Observed
		ion Center, provide the necessary ast one media event as appropria	
☐ Met	e 3.2.6 – SAFETY AFFAIRS Not Met the ability to monitor all field o	Not Tested perations and ensure compliance	Not Observed with safety standards. Complete a
site safety pla			
Sub-objectiv	e 3.2.7 – LEGAL AFFAIRS		
Sub-objectiv	e 3.2.7 – LEGAL AFFAIRS	□ Not Tested	■ Not Observed
☐ Met	Not Met	Not Tested d Command with suitable legal a	
☐ Met	Not Met	_	
☐ Met	Not Met	_	
☐ Met	Not Met	_	

CA 5 – LIAISON OFF	ICER		
☐ Met	Not Met	■ Not Tested	■ Not Observed
	and Agency Representativ		roup, provide liaison between the MAC Group meeting as appropriate
Objective 4 – SOUR	CE CONTROL		
Met	Not Met	Not Tested	Not Observed
Demonstrate the abi	ility of the spill response	organization to control and stop	the discharge at the source.
Met Demonstrate the abi	Not Met	RVICES (formerly called Salvage Not Tested loy the vessel emergency service	Not Observed
☐ Met	Not Met	Not Tested	Not Observed
Met Demonstrate the abi	Not Met	Not Tested	Not Observed
Met Demonstrate the abi	Not Met	Not Tested	Not Observed
Met Demonstrate the abi	Not Met	Not Tested	Not Observed
Met Demonstrate the abi	Not Met	Not Tested	Not Observed
Demonstrate the abi response plan. Sub-objective 4.2 –	Not Met ility to assemble and dep	Not Tested loy the vessel emergency service	Not Observed es resources identified in the
Demonstrate the abi response plan.	Not Met	Not Tested	Not Observed
Demonstrate the abir response plan. Sub-objective 4.2 – Met	Not Met ility to assemble and dep FIREFIGHTING Not Met	Not Tested loy the vessel emergency service	Not Observed es resources identified in the
Demonstrate the abir response plan. Sub-objective 4.2 – Met	Not Met ility to assemble and dep FIREFIGHTING Not Met	Not Tested loy the vessel emergency service	Not Observed es resources identified in the

Sub-ol	bjective 4.3 – LIG	HTERING		
	Met	Not Met	■ Not Tested	☐ Not Observed
Demor	nstrate the ability	to assemble and deploy the	lightering resources identified in	the response plan.
Sub-ol		HER VESSEL EMERGENCY S	ERVICES (formerly called Salvaç	ge) EQUIPMENT AND
	Met	Not Met	Not Tested	Not Observed
	nstrate the ability response plan.	to assemble and deploy the	vessel emergency services equip	oment and devices identified
Object	tive 5 – ASSESSMI Met	ENT Not Met	☐ Not Tested	Not Observed
		of the spill response organizes sments of the effectiveness	zation to provide an initial assess of the tactical operations.	ment of the discharge and
·				
Object	tive 6 – CONTAINI	MENT		
Object	tive 6 – CONTAINI Met	MENT	■ Not Tested	■ Not Observed
Demor	Met	Not Met of the spill response organiz	Not Tested zation to contain the discharge a	
Demor	Met	Not Met of the spill response organiz	_	
Demor	Met	Not Met of the spill response organiz	_	
Demor	Met	Not Met of the spill response organiz	_	

Objec	tive 7 – RECOVER	Υ		
	Met	Not Met	Not Tested	Not Observed
Demo	nstrate the ability	of the spill response orgar	nization to recover the discharged p	product.
Sub-o	bjective 7.1 – ON	WATER RECOVERY		
	Met	Not Met	■ Not Tested	Not Observed
			effectively operate the on water record to shore as needed for the scena	
Sub-o	bjective 7.2 – SHC	ORE BASED RECOVERY		
	Met	Not Met	Not Tested	Not Observed
Demo	nstrate the ability	to assemble and deploy th	ne shore side clean up resources ide	entified in the response

CA 6 – DISPERSANTS			
□ Met	Not Met	Not Tested	■ Not Observed
policies and procedures identify and mobilize the evaluation forms (pre-a (RRT) for case-by-case	s adopted in the Regione necessary equipment approval or case-by-cated dispersant approval at lancessary documents	on 9 Regional Contingency Plan int and personnel; utilize the ap use dispersant use approval); a and provide sufficient information ation of actions taken; and, if a	the state and federal dispersant use and the federal area plans, including: propriate FOSC checklists and ctivate the Regional Response Team on for a recommendation to be made appropriate, develop a dispersant use
_			
CA 7 – IN-SITU BURNI	NG		
☐ Met	Not Met	■ Not Tested	Not Observed
adopted in the federal personnel; establish an in-situ burning checklis	area contingency plan id coordinate commun its and evaluation form or a recommendation	s, including: identify and mobil ications with the local air qualins; activate the Regional Respo to be made by the RRT; docun	and federal policies and procedures as ize the necessary equipment and ty management districts; complete the onse Team (RRT) and provide nent actions taken; and, if appropriate,
CA 8 – BIOREMEDIATI	ON		
☐ Met	Not Met	Not Tested	☐ Not Observed
as adopted in the feder	ral area contingency p necessary documentat	lans, including: identify and mo	and federal policies and procedures obilize the necessary equipment and propriate, develop a bioremediation

Objective 8 – PROT	ECTION		
☐ Met	Not Met	Not Tested	Not Observed
		e organization to protect the envintingency plans and Federal Are	
Sub-objective 8.1 -	PROTECTIVE BOOMING	3	
■ Met	Not Met	Not Tested	Not Observed
	oility to assemble and de proved contingency plan	ploy sufficient resources to imple s or Federal Area Plans.	ement the protection strategies
Sub-objective 8.2 -	- WATER INTAKE PROTE —	<u>_</u>	
Met	Not Met	Not Tested	Not Observed
Demonstrate the abilicontingency plan or d		intakes and implement the proper p	protection procedures from the
Sub-objective 8.3 -	- WILDLIFE RECOVERY /	AND REHABILITATION	
■ Met	Not Met	Not Tested	Not Observed
		nese resources at risk and impler egulations and the contingency p	····

Sub-objective 8.	.4 – POPULATION PROTECT	ION	
■ Met	☐ Not Met	☐ Not Tested	☐ Not Observed
		ealth hazards associated with th e proper protection procedures	e discharged product, the population or develop a plan for use.
Objective 9 – DI	SPOSAL		
☐ Met	Not Met	■ Not Tested	☐ Not Observed
Demonstrate the debris.	e ability of the spill response	organization to dispose of the r	recovered material and contaminated
CA 9 – WASTE M	MANAGEMENT		
CA 9 – WASTE M	IANAGEMENT □ Not Met	☐ Not Tested	☐ Not Observed
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and
Demonstrate the waste managem obtaining permit overall waste ma	Not Met e ability to properly manage ent plan for approval by the s and/or waivers, water cha anagement and final disposit	the recovered material and con Unified Command. The plan wi racterization, waste minimizatio ion, as appropriate. Note: Inter	taminated debris, and to develop the II include appropriate procedures for n, volumetric determination, and

Objective 10 – COM	MUNICATIONS		
☐ Met	☐ Not Met	☐ Not Tested	☐ Not Observed
Demonstrate the abili	ty to establish an effective o	communications system for the resp	oonse organization.
Sub-objective 10.1	– INTERNAL COMMUNIO	CATIONS	
■ Met	Not Met	Not Tested	■ Not Observed
		organization communications solve elements and the field units.	
Sub-Objective 10.2	! – EXTERNAL COMMUNI	CATIONS	
Met	Not Met	Not Tested	Not Observed
Demonstrate the al	pility to establish commur	nications with external advisory	and support elements.
Objective 11 – TRA	NSPORTATION		
Met	Not Met	Not Tested	Not Observed
Demonstrate the absupport functions.	pility to provide effective	multi-mode transportation both	for execution of the discharge and

Sub-Objective 11.1 – LAND TRANSPORTATION					
	Met	Not Met	☐ Not Tested	☐ Not Observed	
Demor	Demonstrate the ability to provide effective land transportation for all elements of the response.				
Sub-ol	ojective 11.2 – W <i>i</i>	ATERBORNE TRANSPOR	TATION		
	Met	Not Met	■ Not Tested	☐ Not Observed	
Demon	strate the ability to p	provide effective waterborn	e transportation for all elements of the re	esponse.	
Sub-ol	ojective 11.3 – Al	RBORNE TRANSPORTAT	<u>_</u>	_	
	Met	■ Not Met	■ Not Tested	Not Observed	
	nstrate the ability tary spill tracking.	to provide effective airbo	rne transportation for all elements o	f the response, include as	
Object	ive 12 – PERSONI		_	_	
Object	ive 12 – PERSONI Met	NEL SUPPORT	■ Not Tested	■ Not Observed	
	Met	Not Met	Not Tested support of all personnel associated v	_	
	Met	Not Met	_	_	
	Met	Not Met	_	_	
	Met	Not Met	_	_	

Sub-objective 12.1 – I	VIANAGEMENT			
☐ Met	Not Met	Not Tested	Not Observed	
Demonstrate the ability to provide administrative management of all personnel involved in the response. This includes the ability to move and track personnel within or into or out of the response organization with established procedures.				
Sub-objective 12.2 – I	BERTHING			
Met	Not Met	■ Not Tested	Not Observed	
Demonstrate the ability	y to provide overnight	accommodations on a continuing	g basis for a sustained response.	
Sub-objective 12.3 – I	MESSING			
■ Met	Not Met	Not Tested	Not Observed	
Demonstrate the ability	y to provide suitable fo	eeding arrangements for personn	el involved in the response.	
Sub-objective 12.4 – 0	OPERATIONAL/ADMIN	NISTRATIVE SPACES		
Met	Not Met	Not Tested	■ Not Observed	
Demonstrate the ability the response.	y to provide suitable a	dministrative spaces for personne	el involved with the management of	

Sub-objective 12.5 – EMERGENCY SERVICES PROCEDURES				
☐ Met	☐ Not Met	Not Tested	Not Observed	
	he ability to provide emergency ersonal emergencies.	y services for personnel involved	d in the response. This includes	
Objective 13 -	- EQUIPMENT MAINTENANCE A	AND SUPPORT		
■ Met	Not Met	Not Tested	Not Observed	
Demonstrate t	he ability to maintain and supp	ort all equipment associated wit	th the response.	
Sub-objective	13.1 – RESPONSE EQUIPMENT	Г		
■ Met	Not Met	■ Not Tested	Not Observed	
Demonstrate t	he ability to provide effective m	naintenance and support for all	response equipment.	
Sub-objective	13.2 – RESPONSE EQUIPMENT	Γ (Support)		
■ Met	Not Met	Not Tested	Not Observed	
Demonstrate the ability to provide effective maintenance and support for all equipment that supports the response. This includes communications equipment, transportation equipment, administrative equipment, etc.				

Object	tive 14 – PROCURI	EMENT		
	Met	Not Met	Not Tested	Not Observed
Demor	nstrate the ability t	to establish an effective pro	ocurement system.	
Sub-ol	bjective 14.1 – PE	RSONNEL		
	Met	Not Met	Not Tested	Not Observed
	ng that all personne		nnel to mount and sustain an organisment organisment in the security and substitution and s	
	Met	SPONSE EQUIPMENT Not Met	■ Not Tested	Not Observed
	Met	☐ Not Met	Not Tested use equipment to mount and sust	_
	Met	☐ Not Met		_
	Met	☐ Not Met		_
	Met	☐ Not Met		_
	Met	☐ Not Met		_
	Met	☐ Not Met		_
Demor	Met Instrate the ability t	☐ Not Met		_
Demor	Met Instrate the ability t	Not Met to procure sufficient respon		_
Demor	Met Instrate the ability the strate the ability the strategy of t	Not Met to procure sufficient response PPORT EQUIPMENT Not Met	ise equipment to mount and sust	ain an organized response.
Demor	Met Instrate the ability the strate the ability the strategy of t	Not Met to procure sufficient response PPORT EQUIPMENT Not Met	Se equipment to mount and sust	ain an organized response.
Demor	Met Instrate the ability the strate the ability the strategy of t	Not Met to procure sufficient response PPORT EQUIPMENT Not Met	Se equipment to mount and sust	ain an organized response.
Demor	Met Instrate the ability the strate the ability the strategy of t	Not Met to procure sufficient response PPORT EQUIPMENT Not Met	Se equipment to mount and sust	ain an organized response.

Objective 15 – DOCUMENTATION				
■ Met	Not Met	■ Not Tested	■ Not Observed	
Demonstrate the ability of the spill response organization to document all operational and support aspects of the response and provide detailed records of decisions and actions taken. Be able to provide these documents as requested to the Administrator.				
GENERAL COMMENT	'S:			
EVALUATOR SIGNAT	URE			
FIELD OFFICE:				
HEADQUARTERS:				
RECOMMEND CREDI	T APPROVED:			
WITHHELD:				

Questions or comments regarding the Drills and Exercises Program can be directed to either:

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